17 Coastal Master Plan

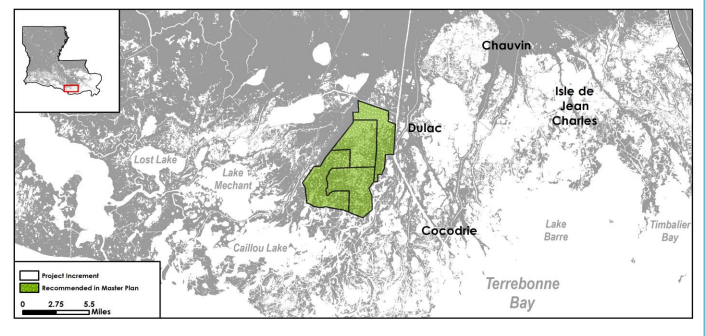
Implementation Period II

South Terrebonne Marsh Creation

Marsh Creation

Project ID: 03a.MC.100





Description

Creation of approximately 23,600 acres of marsh south of Dulac between Bayou Dularge and Houma Navigation Canal to create new wetland habitat and restore degraded marsh.

Project Cost Estimate

	Estimated Cost
Planning/Engineering & Design	\$131,000,000
Construction	\$1,637,900,000
Operations & Maintenance	\$44,400,000
Total	\$1,813,300,000

Other Nearby Projects in the Master Plan

03b.Dl.04	TER.02N LAF.03N 03a.HR.100 LAF.02N
03a.RC.04	03a.SP.100 TER.01N 03a,HP.20
TER.01N	
	03a.HP.02b 03a.MC.09b
03a.MC.101 03a.MC.	CONTROL BOOK OF THE PARTY OF TH
03b.MC.09 03a.RC.02	03a.RC.05
03a.HR.02	03d.RC.06
1-15-16-16-16-16	03a.MC.03p

Scale of Influence

Local	Sub-basin	Basin	Regional

Project Location

Terrebonne Parish

Project Duration

Planning, Engineering, and Design is estimated to take 3 years.

Construction is estimated to take 13 years.

Land Area Built or Maintained*

Near Term (Year 20)	N/A
Long Term (Year 50)	24,324 acres

*Based on the high environmental scenario.